

## Freeform Search

---

<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Term:</b>	(asphalt or bitumen).clm. and polymeri\$able monomer and (elastomer\$ or rubber or styrene near butadiene or styrene near isoprene or ethylene
<b>Display:</b>	50 Documents in Display Format: - Starting with Number 1
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

---

---

### Search History

---

**DATE:** Thursday, November 17, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				<u>Name result set</u>
side by side		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ (asphalt or bitumen).clm. and polymeri\$able monomer and (elastomer\$ or rubber or styrene near butadiene or styrene near isoprene or ethylene vinil acetate)	24	L6
L5	L4 and (asphalt or bitumen)		10	L5
L4	L4 and (mix\$ or blend\$ or dissolve\$) with (elastomer or rubber or styrene or butadiene or isoprene or vinyl acetate) with (monomer\$ solvent or polymeri\$able monomer)		638	L4
L3	L1 and 524/\$.ccls.		49	L3
L2	L1 and (asphalt or bitumen)		5	L2
L1	(rubber or elastomer or styrene near butadiene or styrene near isoprene or ethylene vinyl acetate or eva) with monomer\$ near (dissolve or solvent)		378	L1

END OF SEARCH HISTORY